COVERAGE NAME: BOE90A

COVERAGE AREA: STATEWIDE

COVERAGE DESCRIPTION:

The 'BOE90A' layer represents the 1992 Board of Equalization district boundaries as created by the State Supreme Court. District lines were created from 1990 census tract lines which are based on US Census Bureau TIGER/Line files. This ARC/INFO coverage was created from Atlas GIS interchange files supplied by the Supreme Court.

VITAL STATISTICS:

Datum: NAD 83
Projection: Albers
Units: Meters

 1st Std. Parallel:
 34 00 00 (34.0 degrees N)

 2nd Std. Parallel:
 40 30 00 (40.5 degrees N)

 Longitude of Origin:
 -120 00 00 (120.0 degrees W)

 Latitude of Origin:
 00 00 00 (0.0 degrees)

False Easting (X shift):

False Northing (Y shift): -4,000,000

Source: California State Supreme Court

digital files

Source Media: 3 1/2" floppy
Source Units: Decimal degrees
Source Scale: 1:100.000

Capture Method: Converted to ARC/INFO from

Atlas GIS interchange files

Conversion Software: ARC/Info Rev 5.0

Data Structure: Vector
ARC/INFO Coverage Type: Polygon
ARC/INFO Precision: Single

ARC/INFO Tolerances: .1 meter fuzzy/5 meter dangle

Number of Features: 11 Layer Size: .06 MB

Data Updated: September 1992; February 1995

updated member names and party

affiliations

DATA DICTIONARY:

DATAFILE NAME: BOE90A.PAT

RECORD LENGTH: 45

Non-standard POLYGON attribute fields:

| COLUMN | ITEM NAME | WIDTH | OUTPUT | TYPE | N.DEC |
|----------|--------------------|---------|---------|--------|--------|
| 17 19 | DISTRICT MEMBER | 2 25 | 2 25 | I C | - - |
| 44 | PARTY | 1 | 1 | C | - |

NOTE: Items common to all POLYGON coverages: AREA, PERIMETER, BOE90A# and BOE90A-ID are not described here.

DISTRICT: District number

MEMBER: Name of the elected Board of Equalization member.

PARTY: Board member's political party affiliation

DATA QUALITY ASSESSMENT:

The following are subjective comments regarding this data.

Feature completeness is excellent. Feature accuracy is fair. Since the lines are based on TIGER Linework, it ranges in accuracy from very good (DLG areas) to very poor (GBF/DIME areas). Attribute completeness and accuracy is excellent for the attributes DISTRICT, MEMBER and PARTY.